## **WEST Search History for Application 10536801**

**Creation Date: 2010010212:05** 

## **Prior Art Searches**

Query	DB	Op.	Plur.	Thes.	Date
\$9phosphine and bidentat\$9	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-02-2010
(\$9phosphine and bidentat\$9 ) and (carbon monoxide or co)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-02-2010
(\$9phosphine and bidentat\$9 and (carbon monoxide or co)) and metal catalyst	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-02-2010
(\$9phosphine and bidentat\$9 and (carbon monoxide or co) and metal catalyst) and (vinyl ester.ti. or vinyl acetate.ti. or lactate ester.ti. or propanoate ester.ti.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-02-2010
(vinyl ester.ti. or vinyl acetate.ti. or lactate ester.ti. or propanoate ester.ti.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-02-2010
((vinyl ester.ti. or vinyl acetate.ti. or lactate ester.ti. or propanoate ester.ti.) ) and (\$9phosphine and bidentat\$9 and (carbon monoxide or co) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-02-2010
((vinyl ester.ti. or vinyl acetate.ti. or lactate ester.ti. or propanoate ester.ti.) and \$9phosphine and bidentat\$9 and (carbon monoxide or co) ) and (560/\$ or 562/\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-02-2010